

RLG Programs Metadata Tools Forum

MODS Editor Summary

Title:

MODS Editor

Web site:

Demo: riker.services.brown.edu:8080/editor/demo
Overview: dl.lib.brown.edu/its/software/metadata/

Brief Description:

The MODS Editor is a web-based tool that uses XForms technology to create and edit MODS XML records. It was designed to collect basic metadata from users who wish to add content to Brown University Library's digital repository.

System Requirements:

Application Server: Apache Tomcat (implements Servlet API 2.3 or later); Browser: Firefox (1.0.7 and later), IE 6, Safari (1.3 and later), and Opera (8.5 and later).

Features and Uses:

The screenshot displays the MODS Editor web interface. At the top, it features the 'Brown University Library' logo and the 'Center for Digital Initiatives' header. Below the header are navigation buttons: 'Review MetaData', 'Return to Form', 'Submit', 'Instance Inspector', and 'View in eXist'. The main form is divided into sections: 'TITLE' with fields for Title, SubTitle, NonSort, PartNumber, and PartName; 'ORIGIN' with a 'Type of Date' dropdown and radio buttons for 'Single' and 'Range'; and 'GENRE' with a 'Genre' dropdown. A right-hand sidebar lists 'OPTIONAL' fields: Title, Genre, Name, Abstract, Note, Language, and Identifier, each with a green plus icon.

Access/Availability:

Looking to give away as-is.

For More Information:

Michael Park

Michael_Park_1@brown.edu

Please note: the information in this document was provided by Michael Park.